

**PORTAL**  
USPTO

Subscribe (Full Service) Register (Limited Service, Free) Login  
Search:  The ACM Digital Library  The Guide  
+"persistent cache" +component +switch

ACM DIGITAL LIBRARY

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used [persistent cache component switch](#)

Found 11 of 161,645

Sort results by  relevance   
Display results  condensed form   
 Save results to a Binder  
 Search Tips  
 Open results in a new window

[Try an Advanced Search](#)  
[Try this search in The ACM Guide](#)

Results 1 - 11 of 11

Relevance scale 

- 1 [GPRSWeb: optimizing the web for GPRS links](#)   
Rajiv Chakravorty, Andrew Clark, Ian Pratt  
May 2003 **Proceedings of the 1st international conference on Mobile systems, applications and services MobiSys '03**  
Full text available:  [pdf\(1.03 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)
- 2 [Extending a persistent object framework to enhance enterprise application server performance](#)   
John Grundy, Steve Newby, Thomas Whitmore, Peter Grundeman  
January 2002 **Australian Computer Science Communications , Proceedings of the thirteenth Australasian conference on Database technologies - Volume 5 CRPITS '02**, Volume 24 Issue 2  
Full text available:  [pdf\(795.08 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)
- 3 [Mobility and Wireless Access: A web middleware architecture for dynamic customization of content for wireless clients](#)   
Jesse Steinberg, Joseph Pasquale  
May 2002 **Proceedings of the 11th international conference on World Wide Web**  
Full text available:  [pdf\(224.43 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)
- 4 [How the Internet helps build collaborative multimedia applications](#)   
John R. Nicol, Yechezkal S. Gutfreund, Jim Paschetto, Kimberly S. Rush, Christopher Martin  
January 1999 **Communications of the ACM**, Volume 42 Issue 1  
Full text available:  [pdf\(292.96 KB\)](#)  [html\(29.43 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)
- 5 [Object equality profiling](#)   
Darko Marinov, Robert O'Callahan  
October 2003 **ACM SIGPLAN Notices , Proceedings of the 18th annual ACM SIGPLAN conference on Object-oriented programming, systems, languages, and applications**, Volume 38 Issue 11  
Full text available:  [pdf\(577.47 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)
- 6 [Rover: a toolkit for mobile information access](#) 

A. D. Joseph, A. F. de Lespinasse, J. A. Tauber, D. K. Gifford, M. F. Kaashoek  
December 1995 **ACM SIGOPS Operating Systems Review , Proceedings of the fifteenth ACM symposium on Operating systems principles**, Volume 29 Issue 5  
Full text available:  pdf(2.18 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

7 Optimizing data aggregation for cluster-based internet services 

Lingkun Chu, Hong Tang, Tao Yang, Kai Shen  
June 2003 **ACM SIGPLAN Notices , Proceedings of the ninth ACM SIGPLAN symposium on Principles and practice of parallel programming**, Volume 38 Issue 10  
Full text available:  pdf(275.38 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#), [review](#)

8 Network performance effects of HTTP/1.1, CSS1, and PNG 

Henrik Frystyk Nielsen, James Gettys, Anselm Baird-Smith, Eric Prud'hommeaux, Håkon Wium Lie, Chris Lilley  
October 1997 **ACM SIGCOMM Computer Communication Review , Proceedings of the ACM SIGCOMM '97 conference on Applications, technologies, architectures, and protocols for computer communication**, Volume 27 Issue 4  
Full text available:  pdf(1.62 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

9 Accelerating telnet performance in wireless networks 

Barron Housel, Ian Shields  
August 1999 **Proceedings of the 1st ACM international workshop on Data engineering for wireless and mobile access**  
Full text available:  pdf(933.49 KB) Additional Information: [full citation](#), [references](#), [index terms](#)

10 New Products 

February 1998 **Linux Journal**  
Full text available:  html(8.97 KB) Additional Information: [full citation](#), [index terms](#)

11 The Coda Distributed File System 

Peter J. Braam  
June 1998 **Linux Journal**  
Full text available:  html(25.23 KB) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

Results 1 - 11 of 11

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.  
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	persisten\$6 adj object with (container or component) same cache same (conver\$8 or translat\$9) same manag\$9	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L2	3	persisten\$6 adj object with (container or component) same cache same manag\$9	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L3	19	background with event with packet	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L4	2	background with event same packet same buffer	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L5	2	background adj process same event same packet same buffer	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L6	42	(background adj process or agent) same event same packet same buffer	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L7	14	(persisten\$8) near (object) same storage same (cache) same component	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L8	123	(persisten\$8) near (object or storage) same (cache) same component	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L9	2	US adj "20010037413"	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L10	4	((persisten\$8) near (object or storage) same (cache) same component).ab.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L11	3	(persisten\$8) near (object or storage) same (cache) same exten\$8 same component	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L12	32	"6016495".URPN.	USPAT	OR	ON	2005/09/22 10:50
L13	7	L12 and ((cach\$3 or persisten\$8) near object)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L14	27	("4410944"   "5261051"   "5313629"   "5315709"   "5452447"   "5499371"   "5526519"   "5530853"   "5615362"   "5706506"   "5765174"   "5835908"   "5835943"   "5872969"   "5933849"   "5940827"   "6012085"   "6016495"   "6021470"   "6047284"   "6064406"   "6070165"   "6081802"   "6092075"   "6098074"   "6105066"   "6106569").PN.	USPAT	OR	ON	2005/09/22 10:50

L15	16	L14 and ((cach\$3 or persisten\$8) near object)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L16	1	component near2 cach\$3 same switch\$3 same persist\$6	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L17	60	component near2 cach\$3 same (data or object or store) same persist\$6	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 11:25
L18	2	component near2 base with switch\$3 same persistence	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L19	2	component near2 base with switch\$3 same cache same persistence	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L20	726	component near2 base with switch\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L21	2	component near base with switch\$3 same cach\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L22	316	component near base with switch\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L23	0	cache with (store or object) with persisten\$4 with different near2 type	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L24	0	cache with (store or object) with persisten\$4 with (plurality or many or different) near2 type	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L25	0	cache same (store or object) with persisten\$4 with (plurality or many or different) near2 type	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L26	191	cach\$3 same (data or object or store) same persist\$6 same (directory or lookup)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50

L27	2224	cach\$3 same (data or object or store) same persist\$6	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L28	6	(interface or proxy or stub) same cache same object with persisten\$4 with different	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L29	42	(data) with persisten\$4 with (plurality or many or different) near2 type	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L30	3	(corba or ejb or (enterprise adj java\$bean)) same (interface or proxy or stub) same cache same object with persisten\$4	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L31	33	(corba or ejb or (enterprise adj java\$bean) or (distribut\$4 adj system)) same cache same object with persisten\$4	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L32	26	(corba or ejb or (enterprise adj java\$bean) or (distribut\$4 adj system)) same (interface or proxy or stub) same cache same object with persisten\$4	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L33	3	(corba or ejb or (enterprise adj java\$bean) or (distribut\$4 adj system)) and (switch\$3 or select\$3 or identif\$6 or determin\$6) with (interface or proxy or stub) same cache same object with persisten\$4	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 11:34
L34	58	(corba or ejb or (enterprise adj java\$bean) or (distribut\$4 adj system)) and (interface or proxy or stub) same cache same object with persisten\$4	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L35	41	(cache or store or object) with persisten\$4 with (plurality or many or different) near2 type	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L36	69	(cache or store or object or data) with persisten\$4 with (plurality or many or different) near2 type	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 10:50
L37	359	(718/101).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/22 11:19
L38	150	(707/103Y).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/22 11:19
L39	860	(719/315).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/22 11:19
L40	433	(719/316).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/22 11:20
L41	146	(719/332).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/22 11:20

L42	3	27 and 41	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 11:20
L43	22	component near2 cach\$3 same (data or object or store) same persist\$6 and transaction	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 11:28
L44	14	(component same cach\$3 same (data or object or store) same transaction).clm.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 11:31
L45	9	component near2 cach\$3 same (data or object or store) same persist\$6 and transaction and (switch\$3 swap\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/09/22 11:29
L46	205	(719/315).cor.	USPAT	OR	ON	2005/09/22 11:35